

Roy Soifer makes the statement:

"Spread Spectrum is not widely used in the amateur services, and no showing has been made that the bands presently available for it are inadequate or insufficient."

What Mr. Soifer is saying, is that propagation has no effect on radio communications, and that one band is just as good as another. Using that logic, then we could move all of the MF and HF SSB users to the microwave bands, where the space would not be inadequate.

In order for Spread Spectrum to be an experimental mode, it must be allowed in every band, and propagation environment (MF, HF, VHF, UHF, etc). To limit Spread Spectrum to UHF, is the same logic as limiting any other mode to UHF only.

Respectfully,

Steve Sampson, K5OKC
5600 SE 83rd ST.
Oklahoma City, OK 73135